## Appendix C

Author	Data Sources								
(Publication Year)									
		Health							
	Governmental	Organisations &	Research	Communities &	News & Journals	Social Media	Users	Others	
	Institutions	Health Care	Organizations	Cities	News & Journals	Social Wiedla	03613	Others	
		Facilities							
Al Manir, M. S., et al. (2018). A Surveillance Infrastructure									
for Malaria Analytics: Provisioning Data Access and								x	
Preservation of Interoperability. JMIR Public Health And								^	
Surveillance, 4(2), Article e10218.									
Alvarez, V. C., et al. (2019). Visualization of Health Data. In									
J. C. W. Lin, I. H. Ting, K. Wang, & T. Tang (Eds.),									
Multidisciplinary Social Networks Research, 6th		Х							
International Conference, MISNC 2019, Wenzhou, China,		^							
August 26–28, 2019, Revised Selected Papers (Vol. 1131									
CCIS, pp. 118-130): Springer.									
Avvenuti, M., et al. (2018). CrisMap: A Big Data Crisis									
Mapping System Based on Damage Detection and						Х			
Geoparsing. Information Systems Frontiers, 20(5), 993-						^			
1011.									
Basdere, M., et al. (2019). Safe: A Comprehensive Data									
Visualization System. INFORMS Journal on Applied								Х	
Analytics, 49(4), 249-261.									
Benson, A. L., et al. (2010). Adaptive Development of a									
Common Operating Environment for Crisis Response and									
Management. ISCRAM 2010 – 7th International									
Conference on Information Systems for Crisis Response							X		
and Management: Defining Crisis Management 3.0,									
Proceedings, Seattle, WA: Information Systems for Crisis									
Response and Management, ISCRAM.									
Bernard, J., et al. (2019). Using Dashboard Networks to									
Visualize Multiple Patient Histories: A Design Study on		Х							
Post-Operative Prostate Cancer. IEEE Transactions on		^							
Visualization and Computer Graphics, 25(3), 1615-1628.									
Bhardwaj, S., et al. (2014). Elimination of Mother-to-Child									
Transmission of HIV in South Africa: Rapid Scale-up Using	Х		х						
Quality Improvement. South African Medical Journal,	^		^						
104(3), 239-243.									

Braa, J., et al. (2017). Health Information Systems in								
Indonesia: Understanding and Addressing Complexity. In	v	Х						
M. S. Islam, F. Wahid, J. E. Priyatma, J. Choudrie, & J. M.	Х	^						
Bass (Eds.), (Vol. 504, pp. 59-70): Springer New York LLC.								
Brownson, R. C., et al. (2015). Applying A Mixed-Methods								
Evaluation to Healthy Kids, Healthy Communities. Journal				Х				
of Public Health Management and Practice, 21, 16-26.				Λ				
Campbell, T. C., et al. (2014). Development of the								
Respiratory Disease Dashboard for the Identification of								
New and Emerging Respiratory Pathogens. Johns Hopkins		V						
APL Technical Digest (Applied Physics Laboratory), 32(4),		Х						
726-734.								
Carmichael, J. M., et al. (2017). Leveraging Electronic								
Medical Record Data for Population Health Management								
in the Veterans Health Administration: Successes and		Χ						
Lessons Learned. American Journal of Health-System								
Pharmacy, 74(18), 1447-1459.								
Choudhary, V., et al. (2020). AirQ: A Smart IOT Platform								
for Air Quality Monitoring. 2020 IEEE 17th Annual								Х
Consumer Communications & Networking Conference								.,
(CCNC), Las Vegas, NV.								
Concannon, D., et al. (2019). Developing a Data Dashboard								
Framework for Population Health Surveillance: Widening			Х					
Access to Clinical Trial Findings. JMIR Formative Research,			Α					
3(2), Article e11342.								
Devi, L. N., et al. (2018). Live Demonstration on Smart								
Water Quality Monitoring System Using Wireless Sensor								Χ
Networks. 2018 IEEE SENSORS, New Delhi, India.								
Dong, E., et al. (2020). An Interactive Web-Based								
Dashboard to Track COVID-19 in Real Time. The Lancet.	Х	Х			x	Χ		
Infectious Diseases, 20(5), 533-534.								
Erraguntla, M., et al. (2012). Open Source Text Based								
Biovigilance. Proceedings of the 2012 International								
Conference on Artificial Intelligence (ICAI 2012, Vol. 1), Las					Х			
Vegas, NV.								
Estuar, M. R. E., et al. (2016). The Challenge of Continuous								
User Participation in eBayanihan: Digitizing Humanitarian								
Action in a Nationwide Web Mobile Participatory Disaster								
Management System. 2016 3rd International Conference							Х	
on Information and Communication Technologies for								
Disaster Management (ICT-DM), Vienna, Austria.								

Federico, L., et al. (2016). SINSE+: A Software for the							
Acquisition and Analysis of Open Data in Health and Social	х	Х					
Area 24th Italian Symposium on Advanced Database	^	^					
Systems (SEBD 2016), Ugento, Lecce, Italy.					 		
Gourevitch, M. N., et al. (2019). City-Level Measures of							
Health, Health Determinants, and Equity to Foster							
Population Health Improvement: The City Health	X	X	Χ	X			
Dashboard. American Journal of Public Health, 109(4),							
585-592.							
Hamoy, G. L., et al. (2016). Real-Time Regular Routine							
Reporting for Health (R4health): Lessons from the							
Implementation of a Large Scale Mobile Health System for		X					
Routine Health Services in the Philippines. Acta Medica							
Philippina, 50(4), 280-294.							
Harris, J. K., et al. (2018). Evaluating the Implementation					 		
of a Twitter-Based Foodborne Illness Reporting Tool in the							
City of St. Louis Department of Health. International					X		X
Journal of Environmental Research and Public Health,							
15(5), Article 833.							
Hoare, G., et al. (2010). Developing H1N1 Hospital Surge					 		- <del></del>
"Dashboard" Indicators: A Demonstration. ISCRAM 2010 –							
7th International Conference on Information Systems for		Х					
Crisis Response and Management: Defining Crisis							
Management 3.0.							
Homsuwan, P., et al. (2018). Visualization Development of							
Health Data Reporting with Business Intelligence		х					
Techniques. Journal of the Medical Association of		λ					
Thailand, 101(6), 49-54.							
Husain, S. S., et al. (2015). SOCR Data Dashboard: An					 		
Integrated Big Data Archive Mashing Medicare, Labor,						x	
Census and Econometric Information. Journal of Big Data,						X	
2(1), Article 13.							
Husain, W., et al. (2016). M-DENGUE: Utilizing							
Crowdsourcing and Teleconsultation for Location-Based	v						
Dengue Monitoring and Reporting System. Jurnal	Х						
Teknologi, 78(9-3), 89-95.					 		
Jamil, J. M., et al. (2016). An Innovative Data Mining and							
Dashboard System for Monitoring of Malaysian Dengue							v
Trends. Journal of Telecommunication, Electronic and							Х
Computer Engineering, 8(10), 9-12.					 		
Jinpon, P., et al. (2017). Integrated Information					 		
Visualization to Support Decision Making for Health	X						
Promotion in Chonburi, Thailand. Walailak Journal of							

Science and Technology, 16(8), 551-560.							
Jinpon, P., et al. (2017). Integrated Information							
Visualization to Support Decision-Making in Order to							
Strengthen Communities: Design and Usability Evaluation.			X				
Informatics for Health & Social Care, 42(4), 335-348.							
Kamadjeu, R., et al. (2017). Designing and Implementing							
an Electronic Dashboard for Disease Outbreaks Response -							
Case Study of the 2013-2014 Somalia Polio Outbreak		X	X				
Response Dashboard. The Pan African medical journal, 27.							
Kostkova, P. (2013). A Roadmap to Integrated Digital							
Public Health Surveillance: The Vision and the Challenges.							
WWW '13 Companion Proceedings of the 22nd		Χ		Х	Х	Х	
International Conference on World Wide Web, Rio de							
Janeiro, Brazil.							
Kostkova, P., et al. (2014). Integration and Visualization							
Public Health Dashboard: The Medi+Board Pilot Project.							
WWW '14 Companion: Proceedings of the 23rd		Χ		X	Х	Х	
International Conference on World Wide Web, Seoul,							
Korea.							
Lee, M. T., et al. (2020). Web-Based Dashboard for the							
Interactive Visualization and Analysis of National Risk-	.,						
Standardized Mortality Rates of Sepsis in the US. Journal	Х						
of Medical Systems, 44(2), Article 54.							
Luchetti, G., et al. (2017). Whistland: An Augmented							
Reality Crowd-Mapping System for Civil Protection and					V		
Emergency Management. ISPRS International Journal of					Х		
Geo-Information, 6(2), Article 41.							
Marshall, B. D. L., et al. (2017). Development of a							
Statewide, Publicly Accessible Drug Overdose Surveillance	V	V					
and Information System. American Journal of Public	Х	Χ					
Health, 107(11), 1760-1763.							
Martinez, L. S., et al. (2019). A Case Study in Belief							
Surveillance, Sentiment Analysis, and Identification of							
Informational Targets for E-Cigarettes Interventions.					X		
SMSociety '19: Proceedings of the 10th International							
Conference on Social Media and Society, Toronto, ON.							
Meng, Y., et al. (2020). Lessons Learned in the							
Development of a Web-Based Surveillance Reporting							
System and Dashboard to Monitor Acute Febrile Illnesses		Χ					
in Guangdong and Yunnan Provinces, China, 2017-2019.							
Health Security, 18(S1), 14-22.							

Mulero, R., et al. (2018). Towards Ambient Assisted Cities					
Using Linked Data and Data Analysis. Journal of Ambient			X		X
Intelligence and Humanized Computing, 9(5), 1573-1591.					
Nascimento, B. S., et al. (2017). A Flexible Architecture for					
Selection and Visualization of Information in Emergency					
Situations. 2016 IEEE International Conference on				X	
Systems, Man, and Cybernetics (SMC 2016), Budapest,					
Hungary.					
Pathirannehelage, S., et al. (2018). Uptake of a Dashboard					_
Designed to Give Realtime Feedback to a Sentinel					
Network About Key Data Required for Influenza Vaccine					X
Effectiveness Studies. Studies in Health Technology and					
Informatics, 247, 161-165.					
Perez-Gonzalez, C. J., et al. (2019). Developing a Data					_
Analytics Platform to Support Decision Making in	.,		.,		
Emergency and Security Management. Expert Systems	Х		Х		
with Applications, 120, 167-184.					
Pike, I., et al. (2017). The Canadian Atlas of Child and					_
Youth Injury: Mobilizing Injury Surveillance Data to					
Launch a National Knowledge Translation Tool.	Χ	X	X		
International Journal of Environmental Research and					
Public Health, 14(9), 982, Article 982.					
Poy, A., et al. (2017). Monitoring Results in Routine					_
Immunization: Development of Routine Immunization					
Dashboard in Selected African Countries in the Context of	Χ	X			
the Polio Eradication Endgame Strategic Plan. Journal of					
Infectious Diseases, 216, 226-236.					
Rees, E. E., et al. (2011). Advancements in Web-Database					
Applications for Rabies Surveillance. International Journal		X			
of Health Geographics, 10, Article 48.					
Rees, K. (2010). Periscopic Visualizes Symptomatology of					
Pandemic: Vast 2010 Mini Challenge 2 Award: Effective					
Visualization of Symptoms. 2010 IEEE Symposium on	Χ				
Visual Analytics Science and Technology, Salt Lake City,					
_ UT.					
Robertson, H., et al. (2017). A Spatial Dashboard for					
Alzheimer's Disease in New South Wales. In A. Ryan, L. K.					V
Schaper, & S. Whetton (Eds.), Integrating and Connecting					Х
Care (Vol. 239, pp. 126-132). los Press.					
Ryan, K., et al. (2016). Development of an Obesity					
Prevention Dashboard for Wisconsin. Wisconsin Medical		Χ			
Journal, 115(5), 224-227.					
				·	

Saha, S., et al. (2018). An Analytics Dashboard						
Visualization for Flood Decision Support System. Journal			X			
of Visualisation, 21(2), 295–307.						
Savini, L., et al. (2018). A Web Geographic Information						
System to Share Data and Explorative Analysis Tools: The	Х			Х		
Application to West Nile Disease in the Mediterranean	^					
Basin. PLOS ONE, 13(6), Article e0196429.						
Senyoni, W. F., et al. (2019). An Institutional Perspective						
on the Adoption of Open Dashboard for Health						
Information Systems in Tanzania. In P. Nielsen & H. C.						
Kimaro (Eds.), Information and Communication	X		X			
Technologies for Development: Strengthening Southern-						
Driven Cooperation as a Catalyst for Ict4d, Pt I (Vol. 551,						
pp. 272-283). Springer-Verlag Berlin.						
Singh, S. K. (2017). Conceptual Framework of a Cloud-						
Based Decision Support System for Arsenic Health Risk						
Assessment. Environment Systems and Decisions, 37(4),		Х				
435-450.						
Tegtmeyer, R., et al. (2012). Tracing and Responding to						
Foodborne Illness. Proceedings of the 30th ACM						
International Conference on Design of Communication,				Χ		
Seattle, Washington, USA.						
ter Waarbeek, H., et al. (2011). Strengthening Infectious						
Disease Surveillance in a Dutch-German Crossborder Area						
Using a Real-Time Information Exchange System. Journal	Х	Х				
of business continuity & emergency planning, 5(2), 173-						
184.						
Thomas, M., et al. (2016). The Role of Participatory						
Communication in Tracking Unreported Reproductive						
Tract Issues in Marginalized Communities. Information	X				X	
Technology for Development., 22(1), 117–133.						
Thomas, M. A., et al. (2012). Mitigating Gaps in						
Reproductive Health Reporting in Outlier Communities of						
Kerala, India-a Mobile Phone-Based Health Information	Х				X	
System. Health Policy and Technology, 1(2), 69-76.						
Thorve, S., et al. (2018). EpiViewer: An Epidemiological						
Application for Exploring Time Series Data. BMC					Х	
Bioinformatics, 19(1), 449, Article 449.					X	
Tom-Aba, D., et al. (2015). Innovative Technological						
· · · · · · · ·						
Approach to Ebola Virus Disease Outbreak Response in						X
Nigeria Using the Open Data Kit and Form Hub						
Technology. PLOS ONE, 10(6), Article e0131000.						

Unseller, V., et al. (2017). An Interactive Environment for Managing Descended Data Towands Gertalic Prevention. 2017 [EEE 3rd International Forum on Research and Carbonic Prevention Research and Carbonic Prevention (1873). Modena, Italy. 2016 [EEE 3rd International Forum on Research and Carbonic Prevention (1873). Modena, Italy. 2016 [EEE 3rd International Forum on Research and Carbonic Prevention (1873). Modena, Italy. 2016 [EEE 3rd International Forum on Research and Carbonic Prevention (1873). Modena, Italy. 2016 [EEE 3rd International Conference in Carbonic Prevention (1874). Article Objects of Carbonic Prevention (1874).							
2017 IEEE 3rd International Forum on Research and Formating (RES), Modens, Italy.  Van Ginleel, K. C. H., et al. (2018). Urban Water Security (Dashboard: Systems Approach to Characterizing the Water Security (Office) (Article), Journal of Water Resources Plenning and Monagement, 144(12), Article (O010307):  Vila, R. A., et al. (2018). The Design and Use of Dashboards for Dishboards (Systems Approach to Characterizing the Water Security (Office) (Article) (O110307):  Vila, R. A., et al. (2018). The Design and Use of Dashboards for Dishboards (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2018). The Design and Use of Dashboards (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Systems Approach to Characterizing the Water Security (O110307):  Vila, R. A., et al. (2018). Action-Focused, Plain Language (O110307):  Vila, R. A., et al. (2018). Action-Focused, Plain Language (O110307):  Vila, R. A., et al. (2019). Visualizing Infection (Vila). Action-Focused, Plain Language (Vila). Action-Focus	Urosevic, V., et al. (2017). An Interactive Environment for						
Technologies for Society and Industry (RTS), Modena, Italy.  van Ginkel, K. C. H., et al. (2018). Urban Water Security  Dashboard: Systems Approach to Characteriting the Vater Security Cities (Article). Journal of Woter  X Resources Planning and Management, 144(12), Article  Villa, R. A., et al. (2018). The Design and Use of Dashboards for Driving Decision-Moking in the Public Sector  Proceedings of the 11th International Conference on Proceedings of the American Medical Proceedings of the 11th International Conference on Nowledge  Proceedings of the 11th Internations Proceedings of the 15th A. Nowledge Proceedings of the 15th A. Pr	Managing Detected Data Towards Geriatric Prevention.						
Italy.  Das fibled, K. C. H., et al. (2018). Urban Water Security  Dashboard: Systems Approach to Characterizing the  Water Security of Cities (Article). Journal of Water  Water Security of Cities (Article). Journal of Lities (Article). Journal of Water (Article). Journal	2017 IEEE 3rd International Forum on Research and						X
San Ginkel, K. C. H., et al. (2018). Urban Water Security Dashboard: Systems Approach to Characterizing the Water Security of Cities (Article). Journal of Water Resources Planning and Monagement, 144(12), Article 00138075. Villa, R. A., et al. (2018). The Design and Use of Dashboards For Driving Decision-Making in the Public Sector Proceedings of the 11th International Conference on Proceedings of the 11th International Conference on Surveillance Date for Policymaking Using Open Source Surveillance Date	Technologies for Society and Industry (RTSI), Modena,						
Dashboard: Systems Approach to Characterizing the Water Security of Cities [Article]. Journal of Worter Resources Planning and Management, 144(12), Article 04013075.  Vilia, R. A., et al. (2018). The Design and Use of Dashboards for Driving Decision-Molining in the Public Sector School of the 11th International Conference on Theory and Practice of Electronic Governance, New York.  Valia, R. M., et al. (2019). Systaining Infection Survainance, New York.  Waye, K. M., et al. (2019). Systaining Infection Survainance, New York.  Waye, K. M., et al. (2019). Systaining Infection Survainance, New York.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Informatics, 10(3), 534-542.  Wissel, S. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-13 in U.S. Counties, Cities, A grant of State of the American Medical Informatics Association, 27(7), 1121-1125.  Wissel, S. D., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on State of Planning Meets the Needs of Disaster Information Management. IEEE Transactions on Address Citical Information Explores, 2018, 541-644.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Advanced State of Planning Meets the Needs of Disaster Information Management. IEEE Transactions on Advanced State of Planning Meets the Needs of State of Planning Meets of Planning Meets of Planning Meets of Planning Meets the Needs of State of Planning Meets of Planning Mee	Italy.						
Water Security of Cities [Article], Journal of Woter   Security of Cities   Security	van Ginkel, K. C. H., et al. (2018). Urban Water Security						
Resources Planning and Management, 144[12], Article 940188075.  Vila, R. A., et al. (2018). The Design and Use of Dashboards for Driving Decision-Moking in the Public Sector Proceedings of the 11th International Conference on Theory and Practice of Electronic Governance, New York.  Vahih, M. M., et al. (2019). Visualizing Infection Surveillance Data for Policymaking Using Open Source Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Missel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Information Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Rechaigues to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th	Dashboard: Systems Approach to Characterizing the						
O4018075.  Vila, R. A., et al. (2018). The Design and Use of Dashboards for Driving Decision-Making in the Public Sector Proceedings of the 11th International Conference on Theory and Practice of Electronic Governance, New York.  Wahi, M. M., et al. (2019). Visualizing Infection Surveillance Data for Policymaking Using Open Source Dashboarding, Applied Clinical Informatics, 10(3), Sa45-842.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Learner Medical Address Critical Information Exchange Needs in Disoster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X SIGNED SIGNED, ACT SIGNED, ACT SIGNED SIGNED SIGNED, ACT SIGNED SIGNED, ACT SIGNED SIGNED, ACT SIGNED SIGN	Water Security of Cities [Article]. Journal of Water						X
Villa, R., et al. (2018). The Design and Use of Dashboards for Driving Decision-Making in the Public Sector Theory and Practice of Electronic Governance, New York.  Wahi, M. M., et al. (2019). Usualizing Infection Surveillance Data for Policymaking Using Open Source Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Information Management. LEET Cransactions on Language L., et al. (2013), Data Mining Meets the Needs of Disaster Information Management. LEET Cransactions on Language L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X SIGNER, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	Resources Planning and Management, 144(12), Article						
For Driving Decision-Making in the Public Sector Proceedings of the 11th International Conference on Proceedings of the 16th Park of Control of C	04018075.						
Proceedings of the 11th International Conference on Theory and Practice of Electronic Governance, New York.  Wahi, M. M., et al. (2019). Visualizing Infection Surveillance Data for Policymaking Using Open Source Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Information Rangement. IEEE Transactions on Luman-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X  ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, D.C.  Thu, X, et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Vila, R. A., et al. (2018). The Design and Use of Dashboards						
Proceedings of the 11th International Conference on Fheory and Practice of Electronic Governance, New York.  Wahi, M. M., et al. (2019). Visualizing Infection  Barbioarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language  Communication for Overdose Prevention: A Qualitative  Analysis of Rhode Island's Overdose Survelllance and Salvande Control of Proverdose Survellance and Salvande Salvande Control of Proverdose Survellance and Salvande S	for Driving Decision-Making in the Public Sector			.,			
Wahi, M. M., et al. (2019). Visualizing Infection Surveillance Data for Policymaking Using Open Source Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(17), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X  ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Thu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System., In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Proceedings of the 11th International Conference on			Х			
Surveillance Data for Policymaking Using Open Source Dashboarding. Applied Clinical informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Internative Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X  ACM SIGKDO International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Jees al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare Systems. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1.4, pp. 27-	Theory and Practice of Electronic Governance, New York.						
Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-Focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X  ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Zhu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System. In Decision Management: Concepts,  Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Wahi, M. M., et al. (2019). Visualizing Infection						
Dashboarding. Applied Clinical Informatics, 10(3), 534-542.  Waye, K. M., et al. (2018). Action-focused, Plain Language Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Informational Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	Surveillance Data for Policymaking Using Open Source						v
Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	Dashboarding. Applied Clinical Informatics, 10(3), 534-542.						^
Communication for Overdose Prevention: A Qualitative Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	West K 84 at al (2040) Addie Franck Dick Language						
Analysis of Rhode Island's Overdose Surveillance and Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X							
Information Dashboard. International Journal of Drug Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	· · · · · · · · · · · · · · · · · · ·						
Policy, 62, 86-93.  Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X							Х
Wissel, B. D., et al. (2020). An Interactive Online Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	, ,						
Dashboard for Tracking COVID-19 in U.S. Counties, Cities, and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on							
and States in Real Time. Journal of the American Medical Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th X X X X X X ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Zhu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare  System. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	, , ,						
Informatics Association, 27(7), 1121-1125.  Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	•		X		Χ		
Zheng, L., et al. (2013). Data Mining Meets the Needs of Disaster Information Management. IEEE Transactions on  X  Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th  X  X  X  X  X  X  X  X  X  X  X  X  X	•				~		
Disaster Information Management. IEEE Transactions on  Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th							
Human-Machine Systems, 43(5), 451-464.  Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th	o, , , , ,						
Zheng, L., et al. (2010). Using Data Mining Techniques to Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	Disaster Information Management. IEEE Transactions on				Χ	X	
Address Critical Information Exchange Needs in Disaster  Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X X X X X X X X X X X X	Human-Machine Systems, 43(5), 451-464.						
Affected Public-Private Networks. Proceedings of the 16th X X X X X X X X ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Zhu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Zheng, L., et al. (2010). Using Data Mining Techniques to						
ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Washington, DC.  Zhu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Address Critical Information Exchange Needs in Disaster						
Discovery and Data Mining, Washington, DC.  Zhu, Z., et al. (2017). Interactive Data Visualization to  Understand Data Better: Case Studies in Healthcare  System. In Decision Management: Concepts,  Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Affected Public-Private Networks. Proceedings of the 16th	X		Χ	Χ	X	
Zhu, Z., et al. (2017). Interactive Data Visualization to Understand Data Better: Case Studies in Healthcare System. In Decision Management: Concepts, Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	ACM SIGKDD International Conference on Knowledge						
Understand Data Better: Case Studies in Healthcare  System. In Decision Management: Concepts,  Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Discovery and Data Mining, Washington, DC.						
System. In <i>Decision Management: Concepts,</i> Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Zhu, Z., et al. (2017). Interactive Data Visualization to						
Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-	Understand Data Better: Case Studies in Healthcare						
	System. In Decision Management: Concepts,						Х
36). IGI Global.	Methodologies, Tools, and Applications (Vol. 1-4, pp. 27-						
	36). IGI Global.						